Model information about cooker hoods

Miele							
Model name/ model ID number			DA249-4				
Configuration							
Vented/Recirculation			• / –				
Convertible for recirculation operation			-				
Rear wall fixing			•				
Ceiling fitting			-				
Housing unit fitting top/bottom/side			-/-/-				
Dimensions							
Product dimensions	Height	cm	-				
	Width	cm	90,0				
I lait baight is alred in a laine and in a	Depth	cm	50,0				
Unit height including chimney piece	Vented	cm					
	Recirculation	cm					
Niche dimensions for assembly	Height Width	cm					
	Depth	cm					
Depth	Берит	cm					
Minimum		cm	45,0				
Minimum distance above gas hob		cm	45,0				
Features		OIII					
Vent connection top/rear/side ¹)			•/•/-				
Vent connection diameter		mm	150				
Non-return flap in unit			• /				
Fan adjustable infinitely/in stages (no.)			-/-				
Intensive setting 2)			-				
Flow rate 3)							
Vented from – To		m³/h	200 - 400	-	-	-	-
Recirculation from – To		m³/h	150 - 330	-	-	-	-
Intensive setting vented/recirculation		m³/h	640 / 490	1		1	/
Net weight ⁴)		kg	22,5				
Electrical specifications		ı.g	22,0				
Voltage		V	230				
Wattage		W	240				
Fuse		A	10				
Connection cable length		cm	150				
Earthed plug/Fixed connection		2.71	•/-				
Interference suppressed			•				
Mains interference free			•				
Name and address of supplier			Miele & Cie. KG, Po	stfach, 33325 Gi	ütersloh		
Note:							

[•] Yes, available

Note: Table established 07/05. Subject to further development.

¹⁾ Precise dimension

²) Short-term high ventilation rate in conjunction with higher noise level

³) Depending on external fan

⁴) When fitting under a wall unit or on the wall/ceiling, ensure that the wall unit and the wall/ceiling can support the weight of the cooker hood (including decor front if appropriate).